

Pursuing

Doctoral Programme Excellence in | in Management Management Training Future Researchers Research and Academicians



Doctoral Programme in Management

A five-year full-time programme leading to PhD Degree that strives to:

- · Provide rigorous training in cutting edge inter-disciplinary research in management, and
- Train the next generation of academics that can inspire future business leaders and policy makers.

Areas of Specialization

- **Decision Sciences**
- **Economics**
- Entrepreneurship
- Finance and Accounting
- Information Systems
- Marketing

- Organizational Behaviour and Human Resource Management
- Production and Operations Management
- Public Policy
- Strategy

Programme Highlights

- Two years of specialized Doctoral courses
- Structured progress towards degree
- One-on-One research experience with faculty
- Over 100+full time faculty with international reputation
- Publications in leading international journals
- Over 300+ alumni working as faculty in leading institutes
- Over 60% recent graduates hired as faculty in IIMs
- Access to leading journals and datasets

RESEARCH FACILITIES

Centres of Excellence

- Management Communication
- Public Policy
- Capital Markets & Risk Management
- Corporate Governance & Sustainability
- Israel Centre
- Mizuho India Japan Study Centre
- NSRCFI
- Software & IT Management
- Supply Chain Management
- Teaching & Learning

IIMB Initiatives

- · Behavioural Sciences Lab
- · Consumer Insights
- Data Centre & Analytics Lab
- Real Estate Research

Apply online at: https://www.iimb.ac.in/doctoralprogramme-admission

For gueries: Visit

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For WEBINARS and OPEN HOUSE sessions

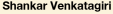
Financial Support and Fellowships

- Full waiver of tuition fees
- Monthly stipend of INR 42,000 to support living expenses.
- Startup and contingency grants for computers, software, and books (upto INR 1 Lakh spread over two years).
- Single seater hostel accommodation is provided for five years of the programme.
- Travel grants to attend multiple international and national conferences (upto INR 3.6 Lakh).
- Several milestone-based awards and merit-based scholarships.

Disclaimer: Indian Institute of Management Bangalore reserves the right to change the information provided in the brochure or on the website, including the terms of the programme and its fee. Release date: 27 July 2023

Information Systems

The Information Systems Area at IIM Bangalore offers postgraduate courses on Management of IS & Technology, Artificial Intelligence, Managing Digital Transformations, Big Data, Machine Learning, Software Product Management and Introduction to Computing. Doctoral courses include IS Management, IS Research Foundations, IS Theory, and ICT for Development that familiarize students with the state-of-the-art research in the area. The IS area also leads the Centre for Software and IT Management for Conducting impactful activities related to research and practice.



Professor in Information Systems Chairperson, Information Systems

Faculty in the IS area have published numerous articles in reputed international journals, presented at the top IS conferences across the globe, and received prestigious awards. Their research interests cover multiple contemporary topics such as social media, telemedicine, IT outsourcing, cloud computing, digital platforms, digital payments, e-government, etc.



Core Courses in Information Systems

- Statistics for Management Research
- Mathematical Methods for Management Research
- Information Systems Management
- IS Research Foundations and Perspectives
- Information and communications technology for development
- Theoretical Analysis of Information Systems
- Recent Developments in Information Systems

Recent Dissertations

- 2023: Essays on the Agency of Al: Theory, Method, and Ethical Implications
- 2022: A Study of the Guardian Vendor Role in IT Multisourcing
- 2021: Social Media Affordance and the Structure of Public Discourse
- 2021: Examining as a Service Duality of Software-as-a-Service (SaaS)
- 2021: Effect of Business IT Alignment on IS Integration Success in M&As: A three-stage Alignment Model



Shubha Krishnamurthy, PhD scholar

Her research focuses on telemedicine, which involves delivering diagnosis and treatment using ICT. My thesis contributes to the literature on technology-in-use practices, which can inform the IT artifact design process for effective use of remote-service applications like telemedicine.



Sai Dattathrani, PhD scholar

Unpacks the nuances of 'agency', i.e., the ability to act, of traditional information technology, AI, and humans. In her thesis, she uses the understanding of these nuances to study how human-AI assemblages can be designed for effective decision-making.



Sowmya Kini B, PhD scholar

Her research interests are broadly in the domains of online platforms, trust, user behaviour, and digital business models, also investigates the circumvention of platforms by its users.







भारतीय प्रबंध संस्थान बेंगलूर INDIAN INSTITUTE OF MANAGEMENT BANGALORE

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To know more join the webinar:



For more information visit us at: Information Systems Faculty and PhD Research at IIMB:



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